

=====
Project Code: STAN0125 - FR
Project Name: Scheve - UK, DE, FR
Prepared for: Kenneth Scheve
Interviews: 2000
Field Period: March 31, 2019 - April 04, 2019
Project Manager: Sam Luks - 650.462.8009
=====

YouGov interviewed 2039 respondents who were then matched down to a sample of 2000 to produce the final dataset. The respondents were matched to a sampling frame on gender, age, education, and region. The frame was constructed by stratified sampling from the 2018 Eurobarometer with selection within strata by weighted sampling with replacements (using the person weights on the public use file).

The matched cases were weighted to the sampling frame using propensity scores. The matched cases and the frame were combined and a logistic regression was estimated for inclusion in the frame. The propensity score function included age, gender, years of education, and region. The propensity scores were grouped into deciles of the estimated propensity score in the frame and post-stratified according to these deciles.

The weights were then post-stratified on vote choice in the most recent federal election, region, and a three-way stratification of gender, age, and education, to produce the final weight.

=====
Variable List
=====

caseid	Case ID
weight	Weight
consent	Consent
CCD_treatment	Climate Costs Distribution Treatment
CCD_treatment2	Climate Costs Distribution Preface
CACE_treatment	Climate action consequences experiment
attention_score	attention_score
Q1a	How satisfied or dissatisfied are you with the environmental climate in your area over the last year
Q1b	How satisfied or dissatisfied are you with the present state of the economy in [COUNTYNAME]?
Q2	Approve or disapprove [your country] joining an international agreement to reduce greenhouse gas emissions if implementing the agreement would mean that each household would have to pay [x1, x2, x3, x4] more per month
Q4_4	Distribution of costs
CPC_Country_Order	Climate Policy Conjoint - country order
CCBE_cost	Climate Costs and Benefits Experiment - Degree
CCBE_degree	Climate Costs and Benefits Experiment - Degree (1)
CCBE_year	Climate Costs and Benefits Experiment - Year
CCBE	Do you approve or disapprove of the COUNTRY implementing those policies?
CPCP_Distribution_Order	Climate Policy Cost Path Conjoint - Distribution presentation order
CPCP_Cost_Order	Climate Policy Cost Path Conjoint - Cost presentation order
CPCP_Adapt_Order	Climate Policy Cost Path Conjoint - Adaptation presentation order
CPCP_Mitigate_Order	Climate Policy Cost Path Conjoint - Mitigation

presentation order

CPCP_T01_B1_S1_Distribution	Climate Policy Cost Path Conjoint (TASK 01/IN COUNTRY/Scenario 1) Distribution
CPCP_T01_B1_S1_Cost	Climate Policy Cost Path Conjoint (TASK 01/IN COUNTRY/Scenario 1) Cost
CPCP_T01_B1_S1_Adapt	Climate Policy Cost Path Conjoint (TASK 01/IN COUNTRY/Scenario 1) Adapt
CPCP_T01_B1_S1_Mitigate	Climate Policy Cost Path Conjoint (TASK 01/IN COUNTRY/Scenario 1) Mitigate
CPCP_T01_B1_S2_Distribution	Climate Policy Cost Path Conjoint (TASK 01/IN COUNTRY/Scenario 2) Distribution
CPCP_T01_B1_S2_Cost	Climate Policy Cost Path Conjoint (TASK 01/IN COUNTRY/Scenario 2) Cost
CPCP_T01_B1_S2_Adapt	Climate Policy Cost Path Conjoint (TASK 01/IN COUNTRY/Scenario 2) Adapt
CPCP_T01_B1_S2_Mitigate	Climate Policy Cost Path Conjoint (TASK 01/IN COUNTRY/Scenario 2) Mitigate
CPCP_T01_B2_S1_Distribution	Climate Policy Cost Path Conjoint (TASK 01/OTHER COUNTRY/Scenario 1) Distribution
CPCP_T01_B2_S1_Cost	Climate Policy Cost Path Conjoint (TASK 01/OTHER COUNTRY/Scenario 1) Cost
CPCP_T01_B2_S1_Adapt	Climate Policy Cost Path Conjoint (TASK 01/OTHER COUNTRY/Scenario 1) Adapt
CPCP_T01_B2_S1_Mitigate	Climate Policy Cost Path Conjoint (TASK 01/OTHER COUNTRY/Scenario 1) Mitigate
CPCP_T01_B2_S2_Distribution	Climate Policy Cost Path Conjoint (TASK 01/OTHER COUNTRY/Scenario 2) Distribution
CPCP_T01_B2_S2_Cost	Climate Policy Cost Path Conjoint (TASK 01/OTHER COUNTRY/Scenario 2) Cost
CPCP_T01_B2_S2_Adapt	Climate Policy Cost Path Conjoint (TASK 01/OTHER COUNTRY/Scenario 2) Adapt
CPCP_T01_B2_S2_Mitigate	Climate Policy Cost Path Conjoint (TASK 01/OTHER COUNTRY/Scenario 2) Mitigate
CPCP_T01	Climate Policy Cost Path Conjoint (TASK 01): Which of these scenarios do you prefer?
CPCP_T02_B1_S1_Distribution	Climate Policy Cost Path Conjoint (TASK 02/IN COUNTRY/Scenario 1) Distribution
CPCP_T02_B1_S1_Cost	Climate Policy Cost Path Conjoint (TASK 02/IN COUNTRY/Scenario 1) Cost
CPCP_T02_B1_S1_Adapt	Climate Policy Cost Path Conjoint (TASK 02/IN COUNTRY/Scenario 1) Adapt
CPCP_T02_B1_S1_Mitigate	Climate Policy Cost Path Conjoint (TASK 02/IN COUNTRY/Scenario 1) Mitigate
CPCP_T02_B1_S2_Distribution	Climate Policy Cost Path Conjoint (TASK 02/IN COUNTRY/Scenario 2) Distribution
CPCP_T02_B1_S2_Cost	Climate Policy Cost Path Conjoint (TASK 02/IN COUNTRY/Scenario 2) Cost
CPCP_T02_B1_S2_Adapt	Climate Policy Cost Path Conjoint (TASK 02/IN COUNTRY/Scenario 2) Adapt
CPCP_T02_B1_S2_Mitigate	Climate Policy Cost Path Conjoint (TASK 02/IN COUNTRY/Scenario 2) Mitigate
CPCP_T02_B2_S1_Distribution	Climate Policy Cost Path Conjoint (TASK 02/OTHER COUNTRY/Scenario 1) Distribution
CPCP_T02_B2_S1_Cost	Climate Policy Cost Path Conjoint (TASK 02/OTHER COUNTRY/Scenario 1) Cost
CPCP_T02_B2_S1_Adapt	Climate Policy Cost Path Conjoint (TASK 02/OTHER COUNTRY/Scenario 1) Adapt
CPCP_T02_B2_S1_Mitigate	Climate Policy Cost Path Conjoint (TASK 02/OTHER COUNTRY/Scenario 1) Mitigate
CPCP_T02_B2_S2_Distribution	Climate Policy Cost Path Conjoint (TASK 02/OTHER

CPCP_T02_B2_S2_Cost	COUNTRY/Scenario 2) Distribution Climate Policy Cost Path Conjoint (TASK 02/OTHER
CPCP_T02_B2_S2_Adapt	COUNTRY/Scenario 2) Cost Climate Policy Cost Path Conjoint (TASK 02/OTHER
CPCP_T02_B2_S2_Mitigate	COUNTRY/Scenario 2) Adapt Climate Policy Cost Path Conjoint (TASK 02/OTHER
CPCP_T02	COUNTRY/Scenario 2) Mitigate Climate Policy Cost Path Conjoint (TASK 02): Which of these scenarios do you prefer?
CPCP_T03_B1_S1_Distribution	Climate Policy Cost Path Conjoint (TASK 03/IN COUNTRY/Scenario 1) Distribution
CPCP_T03_B1_S1_Cost	Climate Policy Cost Path Conjoint (TASK 03/IN COUNTRY/Scenario 1) Cost
CPCP_T03_B1_S1_Adapt	Climate Policy Cost Path Conjoint (TASK 03/IN COUNTRY/Scenario 1) Adapt
CPCP_T03_B1_S1_Mitigate	Climate Policy Cost Path Conjoint (TASK 03/IN COUNTRY/Scenario 1) Mitigate
CPCP_T03_B1_S2_Distribution	Climate Policy Cost Path Conjoint (TASK 03/IN COUNTRY/Scenario 2) Distribution
CPCP_T03_B1_S2_Cost	Climate Policy Cost Path Conjoint (TASK 03/IN COUNTRY/Scenario 2) Cost
CPCP_T03_B1_S2_Adapt	Climate Policy Cost Path Conjoint (TASK 03/IN COUNTRY/Scenario 2) Adapt
CPCP_T03_B1_S2_Mitigate	Climate Policy Cost Path Conjoint (TASK 03/IN COUNTRY/Scenario 2) Mitigate
CPCP_T03_B2_S1_Distribution	Climate Policy Cost Path Conjoint (TASK 03/OTHER COUNTRY/Scenario 1) Distribution
CPCP_T03_B2_S1_Cost	Climate Policy Cost Path Conjoint (TASK 03/OTHER COUNTRY/Scenario 1) Cost
CPCP_T03_B2_S1_Adapt	Climate Policy Cost Path Conjoint (TASK 03/OTHER COUNTRY/Scenario 1) Adapt
CPCP_T03_B2_S1_Mitigate	Climate Policy Cost Path Conjoint (TASK 03/OTHER COUNTRY/Scenario 1) Mitigate
CPCP_T03_B2_S2_Distribution	Climate Policy Cost Path Conjoint (TASK 03/OTHER COUNTRY/Scenario 2) Distribution
CPCP_T03_B2_S2_Cost	Climate Policy Cost Path Conjoint (TASK 03/OTHER COUNTRY/Scenario 2) Cost
CPCP_T03_B2_S2_Adapt	Climate Policy Cost Path Conjoint (TASK 03/OTHER COUNTRY/Scenario 2) Adapt
CPCP_T03_B2_S2_Mitigate	Climate Policy Cost Path Conjoint (TASK 03/OTHER COUNTRY/Scenario 2) Mitigate
CPCP_T03	Climate Policy Cost Path Conjoint (TASK 03): Which of these scenarios do you prefer?
CPCP_T04_B1_S1_Distribution	Climate Policy Cost Path Conjoint (TASK 04/IN COUNTRY/Scenario 1) Distribution
CPCP_T04_B1_S1_Cost	Climate Policy Cost Path Conjoint (TASK 04/IN COUNTRY/Scenario 1) Cost
CPCP_T04_B1_S1_Adapt	Climate Policy Cost Path Conjoint (TASK 04/IN COUNTRY/Scenario 1) Adapt
CPCP_T04_B1_S1_Mitigate	Climate Policy Cost Path Conjoint (TASK 04/IN COUNTRY/Scenario 1) Mitigate
CPCP_T04_B1_S2_Distribution	Climate Policy Cost Path Conjoint (TASK 04/IN COUNTRY/Scenario 2) Distribution
CPCP_T04_B1_S2_Cost	Climate Policy Cost Path Conjoint (TASK 04/IN COUNTRY/Scenario 2) Cost
CPCP_T04_B1_S2_Adapt	Climate Policy Cost Path Conjoint (TASK 04/IN COUNTRY/Scenario 2) Adapt
CPCP_T04_B1_S2_Mitigate	Climate Policy Cost Path Conjoint (TASK 04/IN COUNTRY/Scenario 2) Mitigate
CPCP_T04_B2_S1_Distribution	Climate Policy Cost Path Conjoint (TASK 04/OTHER

CPCP_T04_B2_S1_Cost	COUNTRY/Scenario 1) Distribution Climate Policy Cost Path Conjoint	(TASK 04/OTHER
CPCP_T04_B2_S1_Adapt	COUNTRY/Scenario 1) Cost Climate Policy Cost Path Conjoint	(TASK 04/OTHER
CPCP_T04_B2_S1_Mitigate	COUNTRY/Scenario 1) Adapt Climate Policy Cost Path Conjoint	(TASK 04/OTHER
CPCP_T04_B2_S2_Distribution	COUNTRY/Scenario 1) Mitigate Climate Policy Cost Path Conjoint	(TASK 04/OTHER
CPCP_T04_B2_S2_Cost	COUNTRY/Scenario 2) Distribution Climate Policy Cost Path Conjoint	(TASK 04/OTHER
CPCP_T04_B2_S2_Adapt	COUNTRY/Scenario 2) Cost Climate Policy Cost Path Conjoint	(TASK 04/OTHER
CPCP_T04_B2_S2_Mitigate	COUNTRY/Scenario 2) Adapt Climate Policy Cost Path Conjoint	(TASK 04/OTHER
CPCP_T04	COUNTRY/Scenario 2) Mitigate Climate Policy Cost Path Conjoint	(TASK 04): Which of these scenarios do you prefer?
CPCP_T05_B1_S1_Distribution	Climate Policy Cost Path Conjoint	(TASK 05/IN
CPCP_T05_B1_S1_Cost	COUNTRY/Scenario 1) Distribution Climate Policy Cost Path Conjoint	(TASK 05/IN
CPCP_T05_B1_S1_Adapt	COUNTRY/Scenario 1) Cost Climate Policy Cost Path Conjoint	(TASK 05/IN
CPCP_T05_B1_S1_Mitigate	COUNTRY/Scenario 1) Adapt Climate Policy Cost Path Conjoint	(TASK 05/IN
CPCP_T05_B1_S2_Distribution	COUNTRY/Scenario 1) Mitigate Climate Policy Cost Path Conjoint	(TASK 05/IN
CPCP_T05_B1_S2_Cost	COUNTRY/Scenario 2) Distribution Climate Policy Cost Path Conjoint	(TASK 05/IN
CPCP_T05_B1_S2_Adapt	COUNTRY/Scenario 2) Cost Climate Policy Cost Path Conjoint	(TASK 05/IN
CPCP_T05_B1_S2_Mitigate	COUNTRY/Scenario 2) Adapt Climate Policy Cost Path Conjoint	(TASK 05/IN
CPCP_T05_B2_S1_Distribution	COUNTRY/Scenario 2) Mitigate Climate Policy Cost Path Conjoint	(TASK 05/OTHER
CPCP_T05_B2_S1_Cost	COUNTRY/Scenario 1) Distribution Climate Policy Cost Path Conjoint	(TASK 05/OTHER
CPCP_T05_B2_S1_Adapt	COUNTRY/Scenario 1) Cost Climate Policy Cost Path Conjoint	(TASK 05/OTHER
CPCP_T05_B2_S1_Mitigate	COUNTRY/Scenario 1) Adapt Climate Policy Cost Path Conjoint	(TASK 05/OTHER
CPCP_T05_B2_S2_Distribution	COUNTRY/Scenario 1) Mitigate Climate Policy Cost Path Conjoint	(TASK 05/OTHER
CPCP_T05_B2_S2_Cost	COUNTRY/Scenario 2) Distribution Climate Policy Cost Path Conjoint	(TASK 05/OTHER
CPCP_T05_B2_S2_Adapt	COUNTRY/Scenario 2) Cost Climate Policy Cost Path Conjoint	(TASK 05/OTHER
CPCP_T05_B2_S2_Mitigate	COUNTRY/Scenario 2) Adapt Climate Policy Cost Path Conjoint	(TASK 05/OTHER
CPCP_T05	COUNTRY/Scenario 2) Mitigate Climate Policy Cost Path Conjoint	(TASK 05): Which of these scenarios do you prefer?
CPCP_T06_B1_S1_Distribution	Climate Policy Cost Path Conjoint	(TASK 06/IN
CPCP_T06_B1_S1_Cost	COUNTRY/Scenario 1) Distribution Climate Policy Cost Path Conjoint	(TASK 06/IN
CPCP_T06_B1_S1_Adapt	COUNTRY/Scenario 1) Cost Climate Policy Cost Path Conjoint	(TASK 06/IN
CPCP_T06_B1_S1_Mitigate	COUNTRY/Scenario 1) Adapt Climate Policy Cost Path Conjoint	(TASK 06/IN
CPCP_T06_B1_S2_Distribution	COUNTRY/Scenario 1) Mitigate Climate Policy Cost Path Conjoint	(TASK 06/IN

CPCP_T06_B1_S2_Cost	COUNTRY/Scenario 2) Distribution Climate Policy Cost Path Conjoint (TASK 06/IN
CPCP_T06_B1_S2_Adapt	COUNTRY/Scenario 2) Cost Climate Policy Cost Path Conjoint (TASK 06/IN
CPCP_T06_B1_S2_Mitigate	COUNTRY/Scenario 2) Adapt Climate Policy Cost Path Conjoint (TASK 06/IN
CPCP_T06_B2_S1_Distribution	COUNTRY/Scenario 2) Mitigate Climate Policy Cost Path Conjoint (TASK 06/OTHER
CPCP_T06_B2_S1_Cost	COUNTRY/Scenario 1) Distribution Climate Policy Cost Path Conjoint (TASK 06/OTHER
CPCP_T06_B2_S1_Adapt	COUNTRY/Scenario 1) Cost Climate Policy Cost Path Conjoint (TASK 06/OTHER
CPCP_T06_B2_S1_Mitigate	COUNTRY/Scenario 1) Adapt Climate Policy Cost Path Conjoint (TASK 06/OTHER
CPCP_T06_B2_S2_Distribution	COUNTRY/Scenario 1) Mitigate Climate Policy Cost Path Conjoint (TASK 06/OTHER
CPCP_T06_B2_S2_Cost	COUNTRY/Scenario 2) Distribution Climate Policy Cost Path Conjoint (TASK 06/OTHER
CPCP_T06_B2_S2_Adapt	COUNTRY/Scenario 2) Cost Climate Policy Cost Path Conjoint (TASK 06/OTHER
CPCP_T06_B2_S2_Mitigate	COUNTRY/Scenario 2) Adapt Climate Policy Cost Path Conjoint (TASK 06/OTHER
CPCP_T06	COUNTRY/Scenario 2) Mitigate Climate Policy Cost Path Conjoint (TASK 06): Which of these scenarios do you prefer?
CPCP_T07_B1_S1_Distribution	Climate Policy Cost Path Conjoint (TASK 07/IN
CPCP_T07_B1_S1_Cost	COUNTRY/Scenario 1) Distribution Climate Policy Cost Path Conjoint (TASK 07/IN
CPCP_T07_B1_S1_Adapt	COUNTRY/Scenario 1) Cost Climate Policy Cost Path Conjoint (TASK 07/IN
CPCP_T07_B1_S1_Mitigate	COUNTRY/Scenario 1) Adapt Climate Policy Cost Path Conjoint (TASK 07/IN
CPCP_T07_B1_S2_Distribution	COUNTRY/Scenario 1) Mitigate Climate Policy Cost Path Conjoint (TASK 07/IN
CPCP_T07_B1_S2_Cost	COUNTRY/Scenario 2) Distribution Climate Policy Cost Path Conjoint (TASK 07/IN
CPCP_T07_B1_S2_Adapt	COUNTRY/Scenario 2) Cost Climate Policy Cost Path Conjoint (TASK 07/IN
CPCP_T07_B1_S2_Mitigate	COUNTRY/Scenario 2) Adapt Climate Policy Cost Path Conjoint (TASK 07/IN
CPCP_T07_B2_S1_Distribution	COUNTRY/Scenario 2) Mitigate Climate Policy Cost Path Conjoint (TASK 07/OTHER
CPCP_T07_B2_S1_Cost	COUNTRY/Scenario 1) Distribution Climate Policy Cost Path Conjoint (TASK 07/OTHER
CPCP_T07_B2_S1_Adapt	COUNTRY/Scenario 1) Cost Climate Policy Cost Path Conjoint (TASK 07/OTHER
CPCP_T07_B2_S1_Mitigate	COUNTRY/Scenario 1) Adapt Climate Policy Cost Path Conjoint (TASK 07/OTHER
CPCP_T07_B2_S2_Distribution	COUNTRY/Scenario 1) Mitigate Climate Policy Cost Path Conjoint (TASK 07/OTHER
CPCP_T07_B2_S2_Cost	COUNTRY/Scenario 2) Distribution Climate Policy Cost Path Conjoint (TASK 07/OTHER
CPCP_T07_B2_S2_Adapt	COUNTRY/Scenario 2) Cost Climate Policy Cost Path Conjoint (TASK 07/OTHER
CPCP_T07_B2_S2_Mitigate	COUNTRY/Scenario 2) Adapt Climate Policy Cost Path Conjoint (TASK 07/OTHER
CPCP_T07	COUNTRY/Scenario 2) Mitigate Climate Policy Cost Path Conjoint (TASK 07): Which of these scenarios do you prefer?
CPCP_T08_B1_S1_Distribution	Climate Policy Cost Path Conjoint (TASK 08/IN

	COUNTRY/Scenario 1) Distribution	
CPCP_T08_B1_S1_Cost	Climate Policy Cost Path Conjoint	(TASK 08/IN
	COUNTRY/Scenario 1) Cost	
CPCP_T08_B1_S1_Adapt	Climate Policy Cost Path Conjoint	(TASK 08/IN
	COUNTRY/Scenario 1) Adapt	
CPCP_T08_B1_S1_Mitigate	Climate Policy Cost Path Conjoint	(TASK 08/IN
	COUNTRY/Scenario 1) Mitigate	
CPCP_T08_B1_S2_Distribution	Climate Policy Cost Path Conjoint	(TASK 08/IN
	COUNTRY/Scenario 2) Distribution	
CPCP_T08_B1_S2_Cost	Climate Policy Cost Path Conjoint	(TASK 08/IN
	COUNTRY/Scenario 2) Cost	
CPCP_T08_B1_S2_Adapt	Climate Policy Cost Path Conjoint	(TASK 08/IN
	COUNTRY/Scenario 2) Adapt	
CPCP_T08_B1_S2_Mitigate	Climate Policy Cost Path Conjoint	(TASK 08/IN
	COUNTRY/Scenario 2) Mitigate	
CPCP_T08_B2_S1_Distribution	Climate Policy Cost Path Conjoint	(TASK 08/OTHER
	COUNTRY/Scenario 1) Distribution	
CPCP_T08_B2_S1_Cost	Climate Policy Cost Path Conjoint	(TASK 08/OTHER
	COUNTRY/Scenario 1) Cost	
CPCP_T08_B2_S1_Adapt	Climate Policy Cost Path Conjoint	(TASK 08/OTHER
	COUNTRY/Scenario 1) Adapt	
CPCP_T08_B2_S1_Mitigate	Climate Policy Cost Path Conjoint	(TASK 08/OTHER
	COUNTRY/Scenario 1) Mitigate	
CPCP_T08_B2_S2_Distribution	Climate Policy Cost Path Conjoint	(TASK 08/OTHER
	COUNTRY/Scenario 2) Distribution	
CPCP_T08_B2_S2_Cost	Climate Policy Cost Path Conjoint	(TASK 08/OTHER
	COUNTRY/Scenario 2) Cost	
CPCP_T08_B2_S2_Adapt	Climate Policy Cost Path Conjoint	(TASK 08/OTHER
	COUNTRY/Scenario 2) Adapt	
CPCP_T08_B2_S2_Mitigate	Climate Policy Cost Path Conjoint	(TASK 08/OTHER
	COUNTRY/Scenario 2) Mitigate	
CPCP_T08	Climate Policy Cost Path Conjoint	(TASK 08):
	Which of these scenarios do you prefer?	
TPS	Time Preferences Stated	
RAS	Risk Aversion Stated	
CTB_4_W5_Q1	(CTB4) NOW vs 5 Weeks Q1	
CTB_4_W5_Q2	(CTB4) NOW vs 5 Weeks Q2	
CTB_4_W5_Q3	(CTB4) NOW vs 5 Weeks Q3	
CTB_4_W5_Q4	(CTB4) NOW vs 5 Weeks Q4	
CTB_4_W5_Q5	(CTB4) NOW vs 5 Weeks Q5	
CTB_4_W5_Q6	(CTB4) NOW vs 5 Weeks Q6	
CTB_4_W9_Q1	(CTB4) NOW vs 9 Weeks Q1	
CTB_4_W9_Q2	(CTB4) NOW vs 9 Weeks Q2	
CTB_4_W9_Q3	(CTB4) NOW vs 9 Weeks Q3	
CTB_4_W9_Q4	(CTB4) NOW vs 9 Weeks Q4	
CTB_4_W9_Q5	(CTB4) NOW vs 9 Weeks Q5	
CTB_4_W9_Q6	(CTB4) NOW vs 9 Weeks Q6	
CTB_4_W10_Q1	(CTB4) 5 Weeks vs 10 Weeks Q1	
CTB_4_W10_Q2	(CTB4) 5 Weeks vs 10 Weeks Q2	
CTB_4_W10_Q3	(CTB4) 5 Weeks vs 10 Weeks Q3	
CTB_4_W10_Q4	(CTB4) 5 Weeks vs 10 Weeks Q4	
CTB_4_W10_Q5	(CTB4) 5 Weeks vs 10 Weeks Q5	
CTB_4_W10_Q6	(CTB4) 5 Weeks vs 10 Weeks Q6	
CTB_4_W14_Q1	(CTB4) 5 Weeks vs 14 Weeks Q1	
CTB_4_W14_Q2	(CTB4) 5 Weeks vs 14 Weeks Q2	
CTB_4_W14_Q3	(CTB4) 5 Weeks vs 14 Weeks Q3	
CTB_4_W14_Q4	(CTB4) 5 Weeks vs 14 Weeks Q4	
CTB_4_W14_Q5	(CTB4) 5 Weeks vs 14 Weeks Q5	
CTB_4_W14_Q6	(CTB4) 5 Weeks vs 14 Weeks Q6	
Contr1	Reciprocity-Contr1	

Contr2	Reciprocity-Contr2
reciprocity	Reciprocity: Amount to give
reciprocity_0	reciprocity_grid -- Reciprocity: Amount to give if other person gives 0 -- Amount
reciprocity_25	reciprocity_grid -- Reciprocity: Amount to give if other person gives 25 -- Amount
reciprocity_50	reciprocity_grid -- Reciprocity: Amount to give if other person gives 50 -- Amount
reciprocity_75	reciprocity_grid -- Reciprocity: Amount to give if other person gives 75 -- Amount
reciprocity_100	reciprocity_grid -- Reciprocity: Amount to give if other person gives 100 -- Amount
gift_you	Gift-you
giftCardGive_005	(Other: 5) Amount to give
giftCardGive_015	(Other: 15) Amount to give
giftCardGive_025	(Other: 25) Amount to give
giftCardGive_050	(Other: 50) Amount to give
giftCardGive_085	(Other: 85) Amount to give
giftCardGive_095	(Other: 95) Amount to give
giftCardGive_100	(Other: 100) Amount to give
CACE_block	CACE - Block
CACE_who	CACE - Who
CACE_sub	CACE Question text
CACE1	How satisfied or dissatisfied are you with the present state of the economy in [COUNTYNAME]?
CACE2_1	CACE:provide better life for children and grand children
CACE2_2	help with distributing the costs of climate change more fairly
CACE2_3	save many plant and animal species from extinction
CACE2_4	improve people's health
CACE2_5	lead to more government regulation
CACE2_6	cause energy prices to rise
CACE2_7	cost jobs and harm the economy
waterpipe	Waterpipe payment plan
PI_warm	Do you think that global warming is happening?
PI_7_4	How sure are you that global warming is happening?
PI_7_8	If global warming is happening, do you think it is:
PTY_9_1	Is there a particular party you feel closer to than all the other parties?
PTY_9_2	(FR) Party
LRSP_11	Left-Right Self placement
PK_MinEur_fr	PK_MinEur_fr
DEMO_AGE	Birth Year
DEMO_region	(FR) Region
DEMO_gender	Gender
DEMO_citizen	Are you a citizen of [France, Germany, the United Kingdom]?
DEMO_citizen_2	Have you been a citizen since birth or did you become a citizen later?
DEMO_educ	(FR) Education
DEMO_marstat	Relationship Status
DEMO_employ	Occupational Status
DEMO_faminc	(FR) Income
DEMO_children	Children
DEMO_lastvote	(FR) 2017 Presidential vote
DEMO_qualityControl_overall	qualityControl_overall_21 -- Overall Rating

page_CPCP_T01_page_timing Timing Data for Page CPCP_T01_page
 page_CPCP_T02_page_timing Timing Data for Page CPCP_T02_page
 page_CPCP_T03_page_timing Timing Data for Page CPCP_T03_page
 page_CPCP_T04_page_timing Timing Data for Page CPCP_T04_page
 page_CPCP_T05_page_timing Timing Data for Page CPCP_T05_page
 page_CPCP_T06_page_timing Timing Data for Page CPCP_T06_page
 page_CPCP_T07_page_timing Timing Data for Page CPCP_T07_page
 page_CPCP_T08_page_timing Timing Data for Page CPCP_T08_page
 starttime Questionnaire Start Time
 endtime Questionnaire End Time

Verbatims

=====
 Q5 Reason for selecting
 CPC_reason Reason: Climate Cost Scenario Selection for Task
 8
 PTY_9_2_t PI9_2_FR Other
 DEMO_lastvote_t lastvote_fr_t
 DEMO_comments comments_21

Variable map and codebook

=====
 Name: caseid
 Description: Case ID

 Numeric Variable - no categories

 answered : 2000
 =====

=====
 Name: weight
 Description: Weight

 Numeric Variable - no categories

 answered : 2000
 =====

=====
 Name: consent
 Description: Consent

 Count Code Label
 ----- ---- -----
 2000 1 I agree to participate
 0 2 I do not agree to participate
 =====

=====
 Name: CCD_treatment
 Description: Climate Costs Distribution Treatment

 Count Code Label
 ----- ---- -----
 1015 1 Cost 1: €28/€39/£15/\$53
 0 2 Cost 2:€56/€77/£30/\$107
 985 3 Cost 3:€113/€154/£60/\$213
 0 4 Cost 4:€141/€193/£75/\$267
 =====

=====
 Name: CCD_treatment2
 Description: Climate Costs Distribution Preface

 Count Code Label
 =====

Count	Code	Label
685	1	Treatment 1: Ability to pay condition
657	2	Treatment 2: NOT Ability to pay condition
658	3	Control

=====
Name: CACE_treatment
Description: Climate action consequences experiment

Count	Code	Label
674	1	Effectiveness Low Treatment
722	2	Effectiveness High Treatment
604	3	Control: No further information

=====
Name: attention_score
Description: attention_score

Count	Code	Label
1059	1	Yes
941	2	No

=====
Name: Q1a
Description: How satisfied or dissatisfied are you with the environmental climate in your area over the last year

Count	Code	Label
48	1	1-Very satisfied
80	2	2
178	3	3
193	4	4
408	5	5
291	6	6
328	7	7
269	8	8
90	9	9
115	10	10-Very dissatisfied

=====
Name: Q1b
Description: How satisfied or dissatisfied are you with the present state of the economy in [COUNTYNAME]?

Count	Code	Label
41	1	1-Very satisfied
61	2	2
147	3	3
207	4	4
360	5	5
243	6	6
218	7	7
267	8	8
192	9	9
264	10	10-Very dissatisfied

```

=====
Name:          Q2
Description:   Approve or disapprove [your country] joining an international
              agreement to reduce greenhouse gas emissions if implementing the
              agreement would mean that each household would have to pay [x1,
              x2, x3, x4] more per month

```

Count	Code	Label
-----	-----	-----
162	1	1-Strongly approve
106	2	2
150	3	3
155	4	4
380	5	5
191	6	6
173	7	7
185	8	8
143	9	9
355	10	10-Strongly disapprove

```

=====
Name:          Q4_4
Description:   Distribution of costs

```

Count	Code	Label
-----	-----	-----
1184	1	Costs remain the same over the entire period
211	2	Costs are lower initially and higher later
411	3	Costs are higher initially and lower later
194	4	Costs are lower initially, higher in the middle, and lower later

```

=====
Name:          CPC_Country_Order
Description:   Climate Policy Conjoint - country order

```

Count	Code	Label
-----	-----	-----
1000	1	COUNTRY/OTHER MAJOR ECONOMIES
1000	2	OTHER MAJOR ECONOMIES/COUNTRY

```

=====
Name:          CCBE_cost
Description:   Climate Costs and Benefits Experiment - Degree

```

Count	Code	Label
-----	-----	-----
1000	1	Cost 1: €28/€39/£15/\$53
1000	2	Cost 2:€113/€154/£60/\$213

```

=====
Name:          CCBE_degree
Description:   Climate Costs and Benefits Experiment - Degree (1)

```

Count	Code	Label
-----	-----	-----
508	1	most
511	2	some
498	3	few
483	4	very few

=====
Name: CCBE_year
Description: Climate Costs and Benefits Experiment - Year

Count	Code	Label
----	----	----
664	1	2030
660	2	2040
676	3	2050

=====
Name: CCBE
Description: Do you approve or disapprove of the COUNTRY implementing those policies?

Count	Code	Label
----	----	----
161	1	1-Strongly approve
99	2	2
173	3	3
163	4	4
412	5	5
206	6	6
200	7	7
213	8	8
107	9	9
266	10	10-Strongly disapprove

=====
Name: CPCP_Distribution_Order
Description: Climate Policy Cost Path Conjoint - Distribution presentation order

Numeric Variable - no categories

answered : 2000

=====
Name: CPCP_Cost_Order
Description: Climate Policy Cost Path Conjoint - Cost presentation order

Numeric Variable - no categories

answered : 2000

=====
Name: CPCP_Adapt_Order
Description: Climate Policy Cost Path Conjoint - Adaptation presentation order

Numeric Variable - no categories

answered : 2000

=====
Name: CPCP_Mitigate_Order
Description: Climate Policy Cost Path Conjoint - Mitigation presentation order

Numeric Variable - no categories

answered : 2000

=====
Name: CPCP_T01_B1_S1_Distribution
Description: Climate Policy Cost Path Conjoint (TASK 01/IN COUNTRY/Scenario 1) Distribution

Count	Code	Label
----	----	----
703	1	constant over time
629	2	gradually increasing
668	3	gradually decreasing

=====
Name: CPCP_T01_B1_S1_Cost
Description: Climate Policy Cost Path Conjoint (TASK 01/IN COUNTRY/Scenario 1) Cost

Count	Code	Label
----	----	----
507	1	Cost 1: €28/€39/£15/\$53
507	2	Cost 2:€56/€77/£30/\$107
493	3	Cost 3:€113/€154/£60/\$213
493	4	Cost 4:€141/€193/£75/\$267

=====
Name: CPCP_T01_B1_S1_Adapt
Description: Climate Policy Cost Path Conjoint (TASK 01/IN COUNTRY/Scenario 1) Adapt

Numeric Variable - no categories

answered : 2000

=====
Name: CPCP_T01_B1_S1_Mitigate
Description: Climate Policy Cost Path Conjoint (TASK 01/IN COUNTRY/Scenario 1) Mitigate

Numeric Variable - no categories

answered : 2000

=====
Name: CPCP_T01_B1_S2_Distribution
Description: Climate Policy Cost Path Conjoint (TASK 01/IN COUNTRY/Scenario 2) Distribution

Count	Code	Label
----	----	----
632	1	constant over time
669	2	gradually increasing
699	3	gradually decreasing

=====
Name: CPCP_T01_B1_S2_Cost
Description: Climate Policy Cost Path Conjoint (TASK 01/IN COUNTRY/Scenario 2) Cost

Count	Code	Label
----	----	----
490	1	Cost 1: €28/€39/£15/\$53
539	2	Cost 2:€56/€77/£30/\$107
511	3	Cost 3:€113/€154/£60/\$213

=====
 Name: CPCP_T01_B1_S2_Adapt
 Description: Climate Policy Cost Path Conjoint (TASK 01/IN COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 2000

=====
 Name: CPCP_T01_B1_S2_Mitigate
 Description: Climate Policy Cost Path Conjoint (TASK 01/IN COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 2000

=====
 Name: CPCP_T01_B2_S1_Distribution
 Description: Climate Policy Cost Path Conjoint (TASK 01/OTHER COUNTRY/Scenario 1) Distribution

Count	Code	Label
-----	----	-----
644	1	constant over time
681	2	gradually increasing
675	3	gradually decreasing

=====
 Name: CPCP_T01_B2_S1_Cost
 Description: Climate Policy Cost Path Conjoint (TASK 01/OTHER COUNTRY/Scenario 1) Cost

Count	Code	Label
-----	----	-----
521	1	Cost 1: €28/€39/£15/\$53
482	2	Cost 2:€56/€77/£30/\$107
499	3	Cost 3:€113/€154/£60/\$213
498	4	Cost 4:€141/€193/£75/\$267

=====
 Name: CPCP_T01_B2_S1_Adapt
 Description: Climate Policy Cost Path Conjoint (TASK 01/OTHER COUNTRY/Scenario 1) Adapt

Numeric Variable - no categories

answered : 2000

=====
 Name: CPCP_T01_B2_S1_Mitigate
 Description: Climate Policy Cost Path Conjoint (TASK 01/OTHER COUNTRY/Scenario 1) Mitigate

Numeric Variable - no categories

answered : 2000

=====
 Name: CPCP_T01_B2_S2_Distribution
 Description: Climate Policy Cost Path Conjoint (TASK 01/OTHER

COUNTRY/Scenario 2) Distribution

Count	Code	Label
686	1	constant over time
623	2	gradually increasing
691	3	gradually decreasing

=====
Name: CPCP_T01_B2_S2_Cost
Description: Climate Policy Cost Path Conjoint (TASK 01/OTHER COUNTRY/Scenario 2) Cost

Count	Code	Label
500	1	Cost 1: €28/€39/£15/\$53
546	2	Cost 2:€56/€77/£30/\$107
491	3	Cost 3:€113/€154/£60/\$213
463	4	Cost 4:€141/€193/£75/\$267

=====
Name: CPCP_T01_B2_S2_Adapt
Description: Climate Policy Cost Path Conjoint (TASK 01/OTHER COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories
answered : 2000

=====
Name: CPCP_T01_B2_S2_Mitigate
Description: Climate Policy Cost Path Conjoint (TASK 01/OTHER COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories
answered : 2000

=====
Name: CPCP_T01
Description: Climate Policy Cost Path Conjoint (TASK 01): Which of these scenarios do you prefer?

Count	Code	Label
1118	1	Scenario 1
882	2	Scenario 2

=====
Name: CPCP_T02_B1_S1_Distribution
Description: Climate Policy Cost Path Conjoint (TASK 02/IN COUNTRY/Scenario 1) Distribution

Count	Code	Label
649	1	constant over time
698	2	gradually increasing
653	3	gradually decreasing

=====
Name: CPCP_T02_B1_S1_Cost
Description: Climate Policy Cost Path Conjoint (TASK 02/IN COUNTRY/Scenario

1) Cost

Count	Code	Label
501	1	Cost 1: €28/€39/£15/\$53
475	2	Cost 2:€56/€77/£30/\$107
496	3	Cost 3:€113/€154/£60/\$213
528	4	Cost 4:€141/€193/£75/\$267

=====
Name: CPCP_T02_B1_S1_Adapt
Description: Climate Policy Cost Path Conjoint (TASK 02/IN COUNTRY/Scenario 1) Adapt

Numeric Variable - no categories

answered : 2000

=====
Name: CPCP_T02_B1_S1_Mitigate
Description: Climate Policy Cost Path Conjoint (TASK 02/IN COUNTRY/Scenario 1) Mitigate

Numeric Variable - no categories

answered : 2000

=====
Name: CPCP_T02_B1_S2_Distribution
Description: Climate Policy Cost Path Conjoint (TASK 02/IN COUNTRY/Scenario 2) Distribution

Count	Code	Label
693	1	constant over time
637	2	gradually increasing
670	3	gradually decreasing

=====
Name: CPCP_T02_B1_S2_Cost
Description: Climate Policy Cost Path Conjoint (TASK 02/IN COUNTRY/Scenario 2) Cost

Count	Code	Label
485	1	Cost 1: €28/€39/£15/\$53
494	2	Cost 2:€56/€77/£30/\$107
515	3	Cost 3:€113/€154/£60/\$213
506	4	Cost 4:€141/€193/£75/\$267

=====
Name: CPCP_T02_B1_S2_Adapt
Description: Climate Policy Cost Path Conjoint (TASK 02/IN COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 2000

=====
Name: CPCP_T02_B1_S2_Mitigate
Description: Climate Policy Cost Path Conjoint (TASK 02/IN COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 2000

=====
Name: CPCP_T02_B2_S1_Distribution
Description: Climate Policy Cost Path Conjoint (TASK 02/OTHER
COUNTRY/Scenario 1) Distribution

Count	Code	Label
-----	----	-----
673	1	constant over time
641	2	gradually increasing
686	3	gradually decreasing

=====
Name: CPCP_T02_B2_S1_Cost
Description: Climate Policy Cost Path Conjoint (TASK 02/OTHER
COUNTRY/Scenario 1) Cost

Count	Code	Label
-----	----	-----
496	1	Cost 1: €28/€39/£15/\$53
495	2	Cost 2:€56/€77/£30/\$107
498	3	Cost 3:€113/€154/£60/\$213
511	4	Cost 4:€141/€193/£75/\$267

=====
Name: CPCP_T02_B2_S1_Adapt
Description: Climate Policy Cost Path Conjoint (TASK 02/OTHER
COUNTRY/Scenario 1) Adapt

Numeric Variable - no categories

answered : 2000

=====
Name: CPCP_T02_B2_S1_Mitigate
Description: Climate Policy Cost Path Conjoint (TASK 02/OTHER
COUNTRY/Scenario 1) Mitigate

Numeric Variable - no categories

answered : 2000

=====
Name: CPCP_T02_B2_S2_Distribution
Description: Climate Policy Cost Path Conjoint (TASK 02/OTHER
COUNTRY/Scenario 2) Distribution

Count	Code	Label
-----	----	-----
656	1	constant over time
672	2	gradually increasing
672	3	gradually decreasing

=====
Name: CPCP_T02_B2_S2_Cost
Description: Climate Policy Cost Path Conjoint (TASK 02/OTHER
COUNTRY/Scenario 2) Cost

Count	Code	Label
-------	------	-------

471	1	Cost 1: €28/€39/£15/\$53
503	2	Cost 2:€56/€77/£30/\$107
529	3	Cost 3:€113/€154/£60/\$213
497	4	Cost 4:€141/€193/£75/\$267

=====
Name: CPCP_T02_B2_S2_Adapt
Description: Climate Policy Cost Path Conjoint (TASK 02/OTHER COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 2000

=====
Name: CPCP_T02_B2_S2_Mitigate
Description: Climate Policy Cost Path Conjoint (TASK 02/OTHER COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 2000

=====
Name: CPCP_T02
Description: Climate Policy Cost Path Conjoint (TASK 02): Which of these scenarios do you prefer?

Count	Code	Label
-----	----	-----
1025	1	Scenario 1
975	2	Scenario 2

=====
Name: CPCP_T03_B1_S1_Distribution
Description: Climate Policy Cost Path Conjoint (TASK 03/IN COUNTRY/Scenario 1) Distribution

Count	Code	Label
-----	----	-----
694	1	constant over time
629	2	gradually increasing
677	3	gradually decreasing

=====
Name: CPCP_T03_B1_S1_Cost
Description: Climate Policy Cost Path Conjoint (TASK 03/IN COUNTRY/Scenario 1) Cost

Count	Code	Label
-----	----	-----
504	1	Cost 1: €28/€39/£15/\$53
493	2	Cost 2:€56/€77/£30/\$107
499	3	Cost 3:€113/€154/£60/\$213
504	4	Cost 4:€141/€193/£75/\$267

=====
Name: CPCP_T03_B1_S1_Adapt
Description: Climate Policy Cost Path Conjoint (TASK 03/IN COUNTRY/Scenario 1) Adapt

Numeric Variable - no categories

answered : 2000

=====
Name: CPCP_T03_B1_S1_Mitigate
Description: Climate Policy Cost Path Conjoint (TASK 03/IN COUNTRY/Scenario 1) Mitigate

Numeric Variable - no categories

answered : 2000

=====
Name: CPCP_T03_B1_S2_Distribution
Description: Climate Policy Cost Path Conjoint (TASK 03/IN COUNTRY/Scenario 2) Distribution

Count	Code	Label
----	----	-----
698	1	constant over time
637	2	gradually increasing
665	3	gradually decreasing

=====
Name: CPCP_T03_B1_S2_Cost
Description: Climate Policy Cost Path Conjoint (TASK 03/IN COUNTRY/Scenario 2) Cost

Count	Code	Label
----	----	-----
524	1	Cost 1: €28/€39/£15/\$53
477	2	Cost 2:€56/€77/£30/\$107
489	3	Cost 3:€113/€154/£60/\$213
510	4	Cost 4:€141/€193/£75/\$267

=====
Name: CPCP_T03_B1_S2_Adapt
Description: Climate Policy Cost Path Conjoint (TASK 03/IN COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 2000

=====
Name: CPCP_T03_B1_S2_Mitigate
Description: Climate Policy Cost Path Conjoint (TASK 03/IN COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 2000

=====
Name: CPCP_T03_B2_S1_Distribution
Description: Climate Policy Cost Path Conjoint (TASK 03/OTHER COUNTRY/Scenario 1) Distribution

Count	Code	Label
----	----	-----
720	1	constant over time
656	2	gradually increasing
624	3	gradually decreasing

=====
Name: CPCP_T03_B2_S1_Cost
Description: Climate Policy Cost Path Conjoint (TASK 03/OTHER
COUNTRY/Scenario 1) Cost

Count	Code	Label
----	----	----
501	1	Cost 1: €28/€39/£15/\$53
473	2	Cost 2:€56/€77/£30/\$107
527	3	Cost 3:€113/€154/£60/\$213
499	4	Cost 4:€141/€193/£75/\$267

=====
Name: CPCP_T03_B2_S1_Adapt
Description: Climate Policy Cost Path Conjoint (TASK 03/OTHER
COUNTRY/Scenario 1) Adapt

Numeric Variable - no categories

answered : 2000

=====
Name: CPCP_T03_B2_S1_Mitigate
Description: Climate Policy Cost Path Conjoint (TASK 03/OTHER
COUNTRY/Scenario 1) Mitigate

Numeric Variable - no categories

answered : 2000

=====
Name: CPCP_T03_B2_S2_Distribution
Description: Climate Policy Cost Path Conjoint (TASK 03/OTHER
COUNTRY/Scenario 2) Distribution

Count	Code	Label
----	----	----
621	1	constant over time
678	2	gradually increasing
701	3	gradually decreasing

=====
Name: CPCP_T03_B2_S2_Cost
Description: Climate Policy Cost Path Conjoint (TASK 03/OTHER
COUNTRY/Scenario 2) Cost

Count	Code	Label
----	----	----
493	1	Cost 1: €28/€39/£15/\$53
477	2	Cost 2:€56/€77/£30/\$107
533	3	Cost 3:€113/€154/£60/\$213
497	4	Cost 4:€141/€193/£75/\$267

=====
Name: CPCP_T03_B2_S2_Adapt
Description: Climate Policy Cost Path Conjoint (TASK 03/OTHER
COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 2000

=====
Name: CPCP_T03_B2_S2_Mitigate
Description: Climate Policy Cost Path Conjoint (TASK 03/OTHER
COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 2000
=====

Name: CPCP_T03
Description: Climate Policy Cost Path Conjoint (TASK 03): Which of these
scenarios do you prefer?

Count	Code	Label
-----	----	-----
1066	1	Scenario 1
934	2	Scenario 2

=====
Name: CPCP_T04_B1_S1_Distribution
Description: Climate Policy Cost Path Conjoint (TASK 04/IN COUNTRY/Scenario
1) Distribution

Count	Code	Label
-----	----	-----
681	1	constant over time
637	2	gradually increasing
682	3	gradually decreasing

=====
Name: CPCP_T04_B1_S1_Cost
Description: Climate Policy Cost Path Conjoint (TASK 04/IN COUNTRY/Scenario
1) Cost

Count	Code	Label
-----	----	-----
488	1	Cost 1: €28/€39/£15/\$53
491	2	Cost 2:€56/€77/£30/\$107
529	3	Cost 3:€113/€154/£60/\$213
492	4	Cost 4:€141/€193/£75/\$267

=====
Name: CPCP_T04_B1_S1_Adapt
Description: Climate Policy Cost Path Conjoint (TASK 04/IN COUNTRY/Scenario
1) Adapt

Numeric Variable - no categories

answered : 2000
=====

Name: CPCP_T04_B1_S1_Mitigate
Description: Climate Policy Cost Path Conjoint (TASK 04/IN COUNTRY/Scenario
1) Mitigate

Numeric Variable - no categories

answered : 2000
=====

Name: CPCP_T04_B1_S2_Distribution
Description: Climate Policy Cost Path Conjoint (TASK 04/IN COUNTRY/Scenario

2) Distribution

Count	Code	Label
657	1	constant over time
666	2	gradually increasing
677	3	gradually decreasing

=====
 Name: CPCP_T04_B1_S2_Cost
 Description: Climate Policy Cost Path Conjoint (TASK 04/IN COUNTRY/Scenario 2) Cost

Count	Code	Label
488	1	Cost 1: €28/€39/£15/\$53
502	2	Cost 2:€56/€77/£30/\$107
507	3	Cost 3:€113/€154/£60/\$213
503	4	Cost 4:€141/€193/£75/\$267

=====
 Name: CPCP_T04_B1_S2_Adapt
 Description: Climate Policy Cost Path Conjoint (TASK 04/IN COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories
 answered : 2000

=====
 Name: CPCP_T04_B1_S2_Mitigate
 Description: Climate Policy Cost Path Conjoint (TASK 04/IN COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories
 answered : 2000

=====
 Name: CPCP_T04_B2_S1_Distribution
 Description: Climate Policy Cost Path Conjoint (TASK 04/OTHER COUNTRY/Scenario 1) Distribution

Count	Code	Label
628	1	constant over time
667	2	gradually increasing
705	3	gradually decreasing

=====
 Name: CPCP_T04_B2_S1_Cost
 Description: Climate Policy Cost Path Conjoint (TASK 04/OTHER COUNTRY/Scenario 1) Cost

Count	Code	Label
508	1	Cost 1: €28/€39/£15/\$53
479	2	Cost 2:€56/€77/£30/\$107
507	3	Cost 3:€113/€154/£60/\$213
506	4	Cost 4:€141/€193/£75/\$267

=====

Name: CPCP_T04_B2_S1_Adapt
Description: Climate Policy Cost Path Conjoint (TASK 04/OTHER COUNTRY/Scenario 1) Adapt

Numeric Variable - no categories

answered : 2000

Name: CPCP_T04_B2_S1_Mitigate
Description: Climate Policy Cost Path Conjoint (TASK 04/OTHER COUNTRY/Scenario 1) Mitigate

Numeric Variable - no categories

answered : 2000

Name: CPCP_T04_B2_S2_Distribution
Description: Climate Policy Cost Path Conjoint (TASK 04/OTHER COUNTRY/Scenario 2) Distribution

Count	Code	Label
654	1	constant over time
656	2	gradually increasing
690	3	gradually decreasing

Name: CPCP_T04_B2_S2_Cost
Description: Climate Policy Cost Path Conjoint (TASK 04/OTHER COUNTRY/Scenario 2) Cost

Count	Code	Label
465	1	Cost 1: €28/€39/£15/\$53
496	2	Cost 2:€56/€77/£30/\$107
529	3	Cost 3:€113/€154/£60/\$213
510	4	Cost 4:€141/€193/£75/\$267

Name: CPCP_T04_B2_S2_Adapt
Description: Climate Policy Cost Path Conjoint (TASK 04/OTHER COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 2000

Name: CPCP_T04_B2_S2_Mitigate
Description: Climate Policy Cost Path Conjoint (TASK 04/OTHER COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 2000

Name: CPCP_T04
Description: Climate Policy Cost Path Conjoint (TASK 04): Which of these scenarios do you prefer?

Count	Code	Label
-------	------	-------

-----	-----	-----
1043	1	Scenario 1
957	2	Scenario 2

```

=====
Name:          CPCP_T05_B1_S1_Distribution
Description:   Climate Policy Cost Path Conjoint (TASK 05/IN COUNTRY/Scenario
              1) Distribution
  
```

Count	Code	Label
-----	-----	-----
634	1	constant over time
717	2	gradually increasing
649	3	gradually decreasing

```

=====
Name:          CPCP_T05_B1_S1_Cost
Description:   Climate Policy Cost Path Conjoint (TASK 05/IN COUNTRY/Scenario
              1) Cost
  
```

Count	Code	Label
-----	-----	-----
472	1	Cost 1: €28/€39/£15/\$53
485	2	Cost 2:€56/€77/£30/\$107
547	3	Cost 3:€113/€154/£60/\$213
496	4	Cost 4:€141/€193/£75/\$267

```

=====
Name:          CPCP_T05_B1_S1_Adapt
Description:   Climate Policy Cost Path Conjoint (TASK 05/IN COUNTRY/Scenario
              1) Adapt
  
```

Numeric Variable - no categories

answered : 2000

```

=====
Name:          CPCP_T05_B1_S1_Mitigate
Description:   Climate Policy Cost Path Conjoint (TASK 05/IN COUNTRY/Scenario
              1) Mitigate
  
```

Numeric Variable - no categories

answered : 2000

```

=====
Name:          CPCP_T05_B1_S2_Distribution
Description:   Climate Policy Cost Path Conjoint (TASK 05/IN COUNTRY/Scenario
              2) Distribution
  
```

Count	Code	Label
-----	-----	-----
675	1	constant over time
646	2	gradually increasing
679	3	gradually decreasing

```

=====
Name:          CPCP_T05_B1_S2_Cost
Description:   Climate Policy Cost Path Conjoint (TASK 05/IN COUNTRY/Scenario
              2) Cost
  
```

Count	Code	Label
-------	------	-------

474	1	Cost 1: €28/€39/£15/\$53
513	2	Cost 2:€56/€77/£30/\$107
507	3	Cost 3:€113/€154/£60/\$213
506	4	Cost 4:€141/€193/£75/\$267

=====
Name: CPCP_T05_B1_S2_Adapt
Description: Climate Policy Cost Path Conjoint (TASK 05/IN COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 2000

=====
Name: CPCP_T05_B1_S2_Mitigate
Description: Climate Policy Cost Path Conjoint (TASK 05/IN COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 2000

=====
Name: CPCP_T05_B2_S1_Distribution
Description: Climate Policy Cost Path Conjoint (TASK 05/OTHER COUNTRY/Scenario 1) Distribution

Count	Code	Label
-----	----	-----
698	1	constant over time
652	2	gradually increasing
650	3	gradually decreasing

=====
Name: CPCP_T05_B2_S1_Cost
Description: Climate Policy Cost Path Conjoint (TASK 05/OTHER COUNTRY/Scenario 1) Cost

Count	Code	Label
-----	----	-----
484	1	Cost 1: €28/€39/£15/\$53
525	2	Cost 2:€56/€77/£30/\$107
488	3	Cost 3:€113/€154/£60/\$213
503	4	Cost 4:€141/€193/£75/\$267

=====
Name: CPCP_T05_B2_S1_Adapt
Description: Climate Policy Cost Path Conjoint (TASK 05/OTHER COUNTRY/Scenario 1) Adapt

Numeric Variable - no categories

answered : 2000

=====
Name: CPCP_T05_B2_S1_Mitigate
Description: Climate Policy Cost Path Conjoint (TASK 05/OTHER COUNTRY/Scenario 1) Mitigate

Numeric Variable - no categories

answered : 2000

=====
Name: CPCP_T05_B2_S2_Distribution
Description: Climate Policy Cost Path Conjoint (TASK 05/OTHER
COUNTRY/Scenario 2) Distribution

Count	Code	Label
----	----	----
666	1	constant over time
697	2	gradually increasing
637	3	gradually decreasing

=====
Name: CPCP_T05_B2_S2_Cost
Description: Climate Policy Cost Path Conjoint (TASK 05/OTHER
COUNTRY/Scenario 2) Cost

Count	Code	Label
----	----	----
473	1	Cost 1: €28/€39/£15/\$53
506	2	Cost 2:€56/€77/£30/\$107
508	3	Cost 3:€113/€154/£60/\$213
513	4	Cost 4:€141/€193/£75/\$267

=====
Name: CPCP_T05_B2_S2_Adapt
Description: Climate Policy Cost Path Conjoint (TASK 05/OTHER
COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 2000

=====
Name: CPCP_T05_B2_S2_Mitigate
Description: Climate Policy Cost Path Conjoint (TASK 05/OTHER
COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 2000

=====
Name: CPCP_T05
Description: Climate Policy Cost Path Conjoint (TASK 05): Which of these
scenarios do you prefer?

Count	Code	Label
----	----	----
1067	1	Scenario 1
933	2	Scenario 2

=====
Name: CPCP_T06_B1_S1_Distribution
Description: Climate Policy Cost Path Conjoint (TASK 06/IN COUNTRY/Scenario
1) Distribution

Count	Code	Label
----	----	----
668	1	constant over time
654	2	gradually increasing
678	3	gradually decreasing

=====
Name: CPCP_T06_B1_S1_Cost
Description: Climate Policy Cost Path Conjoint (TASK 06/IN COUNTRY/Scenario 1) Cost

Count	Code	Label
----	----	----
510	1	Cost 1: €28/€39/£15/\$53
483	2	Cost 2:€56/€77/£30/\$107
542	3	Cost 3:€113/€154/£60/\$213
465	4	Cost 4:€141/€193/£75/\$267

=====
Name: CPCP_T06_B1_S1_Adapt
Description: Climate Policy Cost Path Conjoint (TASK 06/IN COUNTRY/Scenario 1) Adapt

Numeric Variable - no categories

answered : 2000

=====
Name: CPCP_T06_B1_S1_Mitigate
Description: Climate Policy Cost Path Conjoint (TASK 06/IN COUNTRY/Scenario 1) Mitigate

Numeric Variable - no categories

answered : 2000

=====
Name: CPCP_T06_B1_S2_Distribution
Description: Climate Policy Cost Path Conjoint (TASK 06/IN COUNTRY/Scenario 2) Distribution

Count	Code	Label
----	----	----
666	1	constant over time
665	2	gradually increasing
669	3	gradually decreasing

=====
Name: CPCP_T06_B1_S2_Cost
Description: Climate Policy Cost Path Conjoint (TASK 06/IN COUNTRY/Scenario 2) Cost

Count	Code	Label
----	----	----
517	1	Cost 1: €28/€39/£15/\$53
509	2	Cost 2:€56/€77/£30/\$107
491	3	Cost 3:€113/€154/£60/\$213
483	4	Cost 4:€141/€193/£75/\$267

=====
Name: CPCP_T06_B1_S2_Adapt
Description: Climate Policy Cost Path Conjoint (TASK 06/IN COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 2000

=====
Name: CPCP_T06_B1_S2_Mitigate
Description: Climate Policy Cost Path Conjoint (TASK 06/IN COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 2000
=====

Name: CPCP_T06_B2_S1_Distribution
Description: Climate Policy Cost Path Conjoint (TASK 06/OTHER COUNTRY/Scenario 1) Distribution

Count	Code	Label
----	----	-----
665	1	constant over time
666	2	gradually increasing
669	3	gradually decreasing

=====
Name: CPCP_T06_B2_S1_Cost
Description: Climate Policy Cost Path Conjoint (TASK 06/OTHER COUNTRY/Scenario 1) Cost

Count	Code	Label
----	----	-----
504	1	Cost 1: €28/€39/£15/\$53
496	2	Cost 2:€56/€77/£30/\$107
529	3	Cost 3:€113/€154/£60/\$213
471	4	Cost 4:€141/€193/£75/\$267

=====
Name: CPCP_T06_B2_S1_Adapt
Description: Climate Policy Cost Path Conjoint (TASK 06/OTHER COUNTRY/Scenario 1) Adapt

Numeric Variable - no categories

answered : 2000
=====

Name: CPCP_T06_B2_S1_Mitigate
Description: Climate Policy Cost Path Conjoint (TASK 06/OTHER COUNTRY/Scenario 1) Mitigate

Numeric Variable - no categories

answered : 2000
=====

Name: CPCP_T06_B2_S2_Distribution
Description: Climate Policy Cost Path Conjoint (TASK 06/OTHER COUNTRY/Scenario 2) Distribution

Count	Code	Label
----	----	-----
676	1	constant over time
648	2	gradually increasing
676	3	gradually decreasing

=====
Name: CPCP_T06_B2_S2_Cost

Description: Climate Policy Cost Path Conjoint (TASK 06/OTHER COUNTRY/Scenario 2) Cost

Count	Code	Label
503	1	Cost 1: €28/€39/£15/\$53
523	2	Cost 2:€56/€77/£30/\$107
502	3	Cost 3:€113/€154/£60/\$213
472	4	Cost 4:€141/€193/£75/\$267

=====
Name: CPCP_T06_B2_S2_Adapt
Description: Climate Policy Cost Path Conjoint (TASK 06/OTHER COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 2000

=====
Name: CPCP_T06_B2_S2_Mitigate
Description: Climate Policy Cost Path Conjoint (TASK 06/OTHER COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 2000

=====
Name: CPCP_T06
Description: Climate Policy Cost Path Conjoint (TASK 06): Which of these scenarios do you prefer?

Count	Code	Label
1039	1	Scenario 1
961	2	Scenario 2

=====
Name: CPCP_T07_B1_S1_Distribution
Description: Climate Policy Cost Path Conjoint (TASK 07/IN COUNTRY/Scenario 1) Distribution

Count	Code	Label
669	1	constant over time
663	2	gradually increasing
668	3	gradually decreasing

=====
Name: CPCP_T07_B1_S1_Cost
Description: Climate Policy Cost Path Conjoint (TASK 07/IN COUNTRY/Scenario 1) Cost

Count	Code	Label
495	1	Cost 1: €28/€39/£15/\$53
483	2	Cost 2:€56/€77/£30/\$107
529	3	Cost 3:€113/€154/£60/\$213
493	4	Cost 4:€141/€193/£75/\$267

=====

Name: CPCP_T07_B1_S1_Adapt
Description: Climate Policy Cost Path Conjoint (TASK 07/IN COUNTRY/Scenario 1) Adapt

Numeric Variable - no categories

answered : 2000

Name: CPCP_T07_B1_S1_Mitigate
Description: Climate Policy Cost Path Conjoint (TASK 07/IN COUNTRY/Scenario 1) Mitigate

Numeric Variable - no categories

answered : 2000

Name: CPCP_T07_B1_S2_Distribution
Description: Climate Policy Cost Path Conjoint (TASK 07/IN COUNTRY/Scenario 2) Distribution

Count	Code	Label
672	1	constant over time
629	2	gradually increasing
699	3	gradually decreasing

Name: CPCP_T07_B1_S2_Cost
Description: Climate Policy Cost Path Conjoint (TASK 07/IN COUNTRY/Scenario 2) Cost

Count	Code	Label
474	1	Cost 1: €28/€39/£15/\$53
514	2	Cost 2:€56/€77/£30/\$107
505	3	Cost 3:€113/€154/£60/\$213
507	4	Cost 4:€141/€193/£75/\$267

Name: CPCP_T07_B1_S2_Adapt
Description: Climate Policy Cost Path Conjoint (TASK 07/IN COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 2000

Name: CPCP_T07_B1_S2_Mitigate
Description: Climate Policy Cost Path Conjoint (TASK 07/IN COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 2000

Name: CPCP_T07_B2_S1_Distribution
Description: Climate Policy Cost Path Conjoint (TASK 07/OTHER COUNTRY/Scenario 1) Distribution

Count	Code	Label
-------	------	-------

Count	Code	Label
594	1	constant over time
709	2	gradually increasing
697	3	gradually decreasing

=====
Name: CPCP_T07_B2_S1_Cost
Description: Climate Policy Cost Path Conjoint (TASK 07/OTHER COUNTRY/Scenario 1) Cost

Count	Code	Label
552	1	Cost 1: €28/€39/£15/\$53
487	2	Cost 2:€56/€77/£30/\$107
492	3	Cost 3:€113/€154/£60/\$213
469	4	Cost 4:€141/€193/£75/\$267

=====
Name: CPCP_T07_B2_S1_Adapt
Description: Climate Policy Cost Path Conjoint (TASK 07/OTHER COUNTRY/Scenario 1) Adapt

Numeric Variable - no categories

answered : 2000

=====
Name: CPCP_T07_B2_S1_Mitigate
Description: Climate Policy Cost Path Conjoint (TASK 07/OTHER COUNTRY/Scenario 1) Mitigate

Numeric Variable - no categories

answered : 2000

=====
Name: CPCP_T07_B2_S2_Distribution
Description: Climate Policy Cost Path Conjoint (TASK 07/OTHER COUNTRY/Scenario 2) Distribution

Count	Code	Label
665	1	constant over time
684	2	gradually increasing
651	3	gradually decreasing

=====
Name: CPCP_T07_B2_S2_Cost
Description: Climate Policy Cost Path Conjoint (TASK 07/OTHER COUNTRY/Scenario 2) Cost

Count	Code	Label
479	1	Cost 1: €28/€39/£15/\$53
517	2	Cost 2:€56/€77/£30/\$107
499	3	Cost 3:€113/€154/£60/\$213
505	4	Cost 4:€141/€193/£75/\$267

=====
Name: CPCP_T07_B2_S2_Adapt
Description: Climate Policy Cost Path Conjoint (TASK 07/OTHER COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 2000

=====
Name: CPCP_T07_B2_S2_Mitigate
Description: Climate Policy Cost Path Conjoint (TASK 07/OTHER
COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 2000

=====
Name: CPCP_T07
Description: Climate Policy Cost Path Conjoint (TASK 07): Which of these
scenarios do you prefer?

Count	Code	Label
-----	----	-----
1091	1	Scenario 1
909	2	Scenario 2

=====
Name: CPCP_T08_B1_S1_Distribution
Description: Climate Policy Cost Path Conjoint (TASK 08/IN COUNTRY/Scenario
1) Distribution

Count	Code	Label
-----	----	-----
682	1	constant over time
663	2	gradually increasing
655	3	gradually decreasing

=====
Name: CPCP_T08_B1_S1_Cost
Description: Climate Policy Cost Path Conjoint (TASK 08/IN COUNTRY/Scenario
1) Cost

Count	Code	Label
-----	----	-----
552	1	Cost 1: €28/€39/£15/\$53
476	2	Cost 2:€56/€77/£30/\$107
484	3	Cost 3:€113/€154/£60/\$213
488	4	Cost 4:€141/€193/£75/\$267

=====
Name: CPCP_T08_B1_S1_Adapt
Description: Climate Policy Cost Path Conjoint (TASK 08/IN COUNTRY/Scenario
1) Adapt

Numeric Variable - no categories

answered : 2000

=====
Name: CPCP_T08_B1_S1_Mitigate
Description: Climate Policy Cost Path Conjoint (TASK 08/IN COUNTRY/Scenario
1) Mitigate

Numeric Variable - no categories

answered : 2000

=====
Name: CPCP_T08_B1_S2_Distribution
Description: Climate Policy Cost Path Conjoint (TASK 08/IN COUNTRY/Scenario 2) Distribution

Count	Code	Label
----	----	----
659	1	constant over time
684	2	gradually increasing
657	3	gradually decreasing

=====
Name: CPCP_T08_B1_S2_Cost
Description: Climate Policy Cost Path Conjoint (TASK 08/IN COUNTRY/Scenario 2) Cost

Count	Code	Label
----	----	----
449	1	Cost 1: €28/€39/£15/\$53
486	2	Cost 2:€56/€77/£30/\$107
537	3	Cost 3:€113/€154/£60/\$213
528	4	Cost 4:€141/€193/£75/\$267

=====
Name: CPCP_T08_B1_S2_Adapt
Description: Climate Policy Cost Path Conjoint (TASK 08/IN COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 2000

=====
Name: CPCP_T08_B1_S2_Mitigate
Description: Climate Policy Cost Path Conjoint (TASK 08/IN COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 2000

=====
Name: CPCP_T08_B2_S1_Distribution
Description: Climate Policy Cost Path Conjoint (TASK 08/OTHER COUNTRY/Scenario 1) Distribution

Count	Code	Label
----	----	----
689	1	constant over time
625	2	gradually increasing
686	3	gradually decreasing

=====
Name: CPCP_T08_B2_S1_Cost
Description: Climate Policy Cost Path Conjoint (TASK 08/OTHER COUNTRY/Scenario 1) Cost

Count	Code	Label
----	----	----
493	1	Cost 1: €28/€39/£15/\$53
512	2	Cost 2:€56/€77/£30/\$107

487 3 Cost 3:€113/€154/£60/\$213
508 4 Cost 4:€141/€193/£75/\$267

=====
Name: CPCP_T08_B2_S1_Adapt
Description: Climate Policy Cost Path Conjoint (TASK 08/OTHER
COUNTRY/Scenario 1) Adapt

Numeric Variable - no categories

answered : 2000

=====
Name: CPCP_T08_B2_S1_Mitigate
Description: Climate Policy Cost Path Conjoint (TASK 08/OTHER
COUNTRY/Scenario 1) Mitigate

Numeric Variable - no categories

answered : 2000

=====
Name: CPCP_T08_B2_S2_Distribution
Description: Climate Policy Cost Path Conjoint (TASK 08/OTHER
COUNTRY/Scenario 2) Distribution

Count	Code	Label
-----	----	-----
676	1	constant over time
670	2	gradually increasing
654	3	gradually decreasing

=====
Name: CPCP_T08_B2_S2_Cost
Description: Climate Policy Cost Path Conjoint (TASK 08/OTHER
COUNTRY/Scenario 2) Cost

Count	Code	Label
-----	----	-----
519	1	Cost 1: €28/€39/£15/\$53
496	2	Cost 2:€56/€77/£30/\$107
507	3	Cost 3:€113/€154/£60/\$213
478	4	Cost 4:€141/€193/£75/\$267

=====
Name: CPCP_T08_B2_S2_Adapt
Description: Climate Policy Cost Path Conjoint (TASK 08/OTHER
COUNTRY/Scenario 2) Adapt

Numeric Variable - no categories

answered : 2000

=====
Name: CPCP_T08_B2_S2_Mitigate
Description: Climate Policy Cost Path Conjoint (TASK 08/OTHER
COUNTRY/Scenario 2) Mitigate

Numeric Variable - no categories

answered : 2000

=====
Name: CPCP_T08

Description: Climate Policy Cost Path Conjoint (TASK 08): Which of these scenarios do you prefer?

Count	Code	Label
1110	1	Scenario 1
890	2	Scenario 2

Name: TPS
Description: Time Preferences Stated

Count	Code	Label
130	1	Completely unwilling 0
71	2	1
109	3	2
151	4	3
141	5	4
440	6	5
214	7	6
273	8	7
233	9	8
94	10	9
144	11	Very willing 10

Name: RAS
Description: Risk Aversion Stated

Count	Code	Label
123	1	Completely unwilling 0
70	2	1
139	3	2
151	4	3
191	5	4
540	6	5
262	7	6
212	8	7
163	9	8
61	10	9
88	11	Very willing 10

Name: CTB_4_W5_Q1
Description: (CTB4) NOW vs 5 Weeks Q1

Count	Code	Label
1049	1	OPTION 1
167	2	OPTION 2
388	3	OPTION 3
132	4	OPTION 4
33	5	OPTION 5
231	6	OPTION 6

Name: CTB_4_W5_Q2
Description: (CTB4) NOW vs 5 Weeks Q2

Count	Code	Label
-----	-----	-----
1037	1	OPTION 1
168	2	OPTION 2
368	3	OPTION 3
141	4	OPTION 4
44	5	OPTION 5
242	6	OPTION 6

=====
Name: CTB_4_W5_Q3
Description: (CTB4) NOW vs 5 Weeks Q3

Count	Code	Label
-----	-----	-----
1030	1	OPTION 1
174	2	OPTION 2
348	3	OPTION 3
129	4	OPTION 4
59	5	OPTION 5
260	6	OPTION 6

=====
Name: CTB_4_W5_Q4
Description: (CTB4) NOW vs 5 Weeks Q4

Count	Code	Label
-----	-----	-----
1043	1	OPTION 1
163	2	OPTION 2
343	3	OPTION 3
121	4	OPTION 4
75	5	OPTION 5
255	6	OPTION 6

=====
Name: CTB_4_W5_Q5
Description: (CTB4) NOW vs 5 Weeks Q5

Count	Code	Label
-----	-----	-----
1076	1	OPTION 1
143	2	OPTION 2
348	3	OPTION 3
98	4	OPTION 4
77	5	OPTION 5
258	6	OPTION 6

=====
Name: CTB_4_W5_Q6
Description: (CTB4) NOW vs 5 Weeks Q6

Count	Code	Label
-----	-----	-----
1097	1	OPTION 1
214	2	OPTION 2
261	3	OPTION 3
81	4	OPTION 4
79	5	OPTION 5

=====
 Name: CTB_4_W9_Q1
 Description: (CTB4) NOW vs 9 Weeks Q1

Count	Code	Label
-----	-----	-----
929	1	OPTION 1
163	2	OPTION 2
450	3	OPTION 3
157	4	OPTION 4
56	5	OPTION 5
245	6	OPTION 6

=====
 Name: CTB_4_W9_Q2
 Description: (CTB4) NOW vs 9 Weeks Q2

Count	Code	Label
-----	-----	-----
1008	1	OPTION 1
167	2	OPTION 2
340	3	OPTION 3
159	4	OPTION 4
79	5	OPTION 5
247	6	OPTION 6

=====
 Name: CTB_4_W9_Q3
 Description: (CTB4) NOW vs 9 Weeks Q3

Count	Code	Label
-----	-----	-----
1027	1	OPTION 1
148	2	OPTION 2
340	3	OPTION 3
148	4	OPTION 4
75	5	OPTION 5
262	6	OPTION 6

=====
 Name: CTB_4_W9_Q4
 Description: (CTB4) NOW vs 9 Weeks Q4

Count	Code	Label
-----	-----	-----
1060	1	OPTION 1
155	2	OPTION 2
347	3	OPTION 3
97	4	OPTION 4
78	5	OPTION 5
263	6	OPTION 6

=====
 Name: CTB_4_W9_Q5
 Description: (CTB4) NOW vs 9 Weeks Q5

Count	Code	Label
-----	-----	-----

1081	1	OPTION 1
196	2	OPTION 2
291	3	OPTION 3
83	4	OPTION 4
76	5	OPTION 5
273	6	OPTION 6

=====

Name: CTB_4_W9_Q6
Description: (CTB4) NOW vs 9 Weeks Q6

Count	Code	Label
-----	-----	-----
1122	1	OPTION 1
235	2	OPTION 2
202	3	OPTION 3
84	4	OPTION 4
66	5	OPTION 5
291	6	OPTION 6

=====

Name: CTB_4_W10_Q1
Description: (CTB4) 5 Weeks vs 10 Weeks Q1

Count	Code	Label
-----	-----	-----
1079	1	OPTION 1
160	2	OPTION 2
368	3	OPTION 3
125	4	OPTION 4
53	5	OPTION 5
215	6	OPTION 6

=====

Name: CTB_4_W10_Q2
Description: (CTB4) 5 Weeks vs 10 Weeks Q2

Count	Code	Label
-----	-----	-----
1039	1	OPTION 1
153	2	OPTION 2
351	3	OPTION 3
131	4	OPTION 4
68	5	OPTION 5
258	6	OPTION 6

=====

Name: CTB_4_W10_Q3
Description: (CTB4) 5 Weeks vs 10 Weeks Q3

Count	Code	Label
-----	-----	-----
1050	1	OPTION 1
137	2	OPTION 2
348	3	OPTION 3
134	4	OPTION 4
76	5	OPTION 5
255	6	OPTION 6

=====

Name: CTB_4_W10_Q4
Description: (CTB4) 5 Weeks vs 10 Weeks Q4

Count	Code	Label
1061	1	OPTION 1
151	2	OPTION 2
326	3	OPTION 3
114	4	OPTION 4
79	5	OPTION 5
269	6	OPTION 6

Name: CTB_4_W10_Q5
Description: (CTB4) 5 Weeks vs 10 Weeks Q5

Count	Code	Label
1081	1	OPTION 1
139	2	OPTION 2
331	3	OPTION 3
102	4	OPTION 4
64	5	OPTION 5
283	6	OPTION 6

Name: CTB_4_W10_Q6
Description: (CTB4) 5 Weeks vs 10 Weeks Q6

Count	Code	Label
1115	1	OPTION 1
189	2	OPTION 2
252	3	OPTION 3
80	4	OPTION 4
64	5	OPTION 5
300	6	OPTION 6

Name: CTB_4_W14_Q1
Description: (CTB4) 5 Weeks vs 14 Weeks Q1

Count	Code	Label
974	1	OPTION 1
153	2	OPTION 2
436	3	OPTION 3
155	4	OPTION 4
51	5	OPTION 5
231	6	OPTION 6

Name: CTB_4_W14_Q2
Description: (CTB4) 5 Weeks vs 14 Weeks Q2

Count	Code	Label
1052	1	OPTION 1
147	2	OPTION 2
347	3	OPTION 3

134	4	OPTION 4
74	5	OPTION 5
246	6	OPTION 6

=====
Name: CTB_4_W14_Q3
Description: (CTB4) 5 Weeks vs 14 Weeks Q3

Count	Code	Label
-----	-----	-----
1071	1	OPTION 1
143	2	OPTION 2
330	3	OPTION 3
129	4	OPTION 4
83	5	OPTION 5
244	6	OPTION 6

=====
Name: CTB_4_W14_Q4
Description: (CTB4) 5 Weeks vs 14 Weeks Q4

Count	Code	Label
-----	-----	-----
1076	1	OPTION 1
149	2	OPTION 2
326	3	OPTION 3
104	4	OPTION 4
71	5	OPTION 5
274	6	OPTION 6

=====
Name: CTB_4_W14_Q5
Description: (CTB4) 5 Weeks vs 14 Weeks Q5

Count	Code	Label
-----	-----	-----
1121	1	OPTION 1
162	2	OPTION 2
276	3	OPTION 3
80	4	OPTION 4
86	5	OPTION 5
275	6	OPTION 6

=====
Name: CTB_4_W14_Q6
Description: (CTB4) 5 Weeks vs 14 Weeks Q6

Count	Code	Label
-----	-----	-----
1141	1	OPTION 1
197	2	OPTION 2
207	3	OPTION 3
71	4	OPTION 4
70	5	OPTION 5
314	6	OPTION 6

=====
Name: Contr1
Description: Reciprocity-Contr1

Count	Code	Label
-----	----	-----
501	1	€25
509	2	€50
502	3	€75
488	4	€100

```
=====
Name:          Contr2
Description:   Reciprocity-Contr2
```

Count	Code	Label
-----	----	-----
516	1	€25
514	2	€50
456	3	€75
514	4	€100

```
=====
Name:          reciprocity
Description:   Reciprocity: Amount to give

                Numeric Variable - no categories

                answered          : 2000
```

```
=====
Name:          reciprocity_0
Description:   reciprocity_grid -- Reciprocity: Amount to give if other person
                gives 0 -- Amount

                Numeric Variable - no categories

                answered          : 2000
```

```
=====
Name:          reciprocity_25
Description:   reciprocity_grid -- Reciprocity: Amount to give if other person
                gives 25 -- Amount

                Numeric Variable - no categories

                answered          : 2000
```

```
=====
Name:          reciprocity_50
Description:   reciprocity_grid -- Reciprocity: Amount to give if other person
                gives 50 -- Amount

                Numeric Variable - no categories

                answered          : 2000
```

```
=====
Name:          reciprocity_75
Description:   reciprocity_grid -- Reciprocity: Amount to give if other person
                gives 75 -- Amount

                Numeric Variable - no categories

                answered          : 2000
```

```
=====
Name:          reciprocity_100
Description:   reciprocity_grid -- Reciprocity: Amount to give if other person
```

gives 100 -- Amount

Numeric Variable - no categories

answered : 2000

=====
Name: gift_you
Description: Gift-you

Count	Code	Label
----	----	----
617	1	€25
686	2	€50
697	3	€75

=====
Name: giftCardGive_005
Description: (Other: 5) Amount to give

Numeric Variable - no categories

answered : 2000

=====
Name: giftCardGive_015
Description: (Other: 15) Amount to give

Numeric Variable - no categories

answered : 2000

=====
Name: giftCardGive_025
Description: (Other: 25) Amount to give

Numeric Variable - no categories

answered : 2000

=====
Name: giftCardGive_050
Description: (Other: 50) Amount to give

Numeric Variable - no categories

answered : 2000

=====
Name: giftCardGive_085
Description: (Other: 85) Amount to give

Numeric Variable - no categories

answered : 2000

=====
Name: giftCardGive_095
Description: (Other: 95) Amount to give

Numeric Variable - no categories

answered : 2000

=====
Name: giftCardGive_100
Description: (Other: 100) Amount to give

Numeric Variable - no categories

answered : 2000

=====
Name: CACE_block
Description: CACE - Block

Count	Code	Label
-----	-----	-----
1008	1	Block A
992	2	Block B

=====
Name: CACE_who
Description: CACE - Who

Count	Code	Label
-----	-----	-----
996	1	Country
1004	2	Country + others

=====
Name: CACE_sub
Description: CACE Question text

Count	Code	Label
-----	-----	-----
497	1	In addition, if these policies are implemented by [Country], which of the following statements below do you think are true? Will this...
511	2	In addition, if these policies are implemented by [Country] and other major economies, which of the following statements below do you think are true? Will this ...
499	3	If these policies are implemented by [Country], which of the following statements below do you think are true? Will this...
493	4	If these policies are implemented by [Country] and other major economies, which of the following statements below do you think are true? Will this ...

=====
Name: CACE1
Description: How satisfied or dissatisfied are you with the present state of the economy in [COUNTYNAME]?

Count	Code	Label
-----	-----	-----
125	1	1-Strongly approve
94	2	2
167	3	3
168	4	4
455	5	5
195	6	6
181	7	7
191	8	8
128	9	9
296	10	10-Strongly disapprove

=====
Name: CACE2_1
Description: CACE:provide better life for children and grand children

Count	Code	Label
-----	-----	-----
1448	1	Yes
552	2	No

=====
Name: CACE2_2
Description: help with distributing the costs of climate change more fairly

Count	Code	Label
-----	-----	-----
1082	1	Yes
918	2	No

=====
Name: CACE2_3
Description: save many plant and animal species from extinction

Count	Code	Label
-----	-----	-----
1353	1	Yes
647	2	No

=====
Name: CACE2_4
Description: improve people's health

Count	Code	Label
-----	-----	-----
1388	1	Yes
612	2	No

=====
Name: CACE2_5
Description: lead to more government regulation

Count	Code	Label
-----	-----	-----
1466	1	Yes
534	2	No

=====
Name: CACE2_6
Description: cause energy prices to rise

Count	Code	Label
-----	-----	-----
1551	1	Yes
449	2	No

=====
Name: CACE2_7
Description: cost jobs and harm the economy

Count	Code	Label
-----	-----	-----

839 1 Yes
1161 2 No

=====
Name: waterpipe
Description: Waterpipe payment plan

Count	Code	Label
-----	-----	-----
1429	1	Option 1
571	2	Option 2

=====
Name: PI_warm
Description: Do you think that global warming is happening?

Count	Code	Label
-----	-----	-----
1749	1	Yes
251	2	No

=====
Name: PI_7_4
Description: How sure are you that global warming is happening?

Count	Code	Label
-----	-----	-----
724	1	Extremely sure that it is happening
617	2	Quite sure that it is happening
381	4	Somewhat sure that it is happening
27	5	Not at all sure that it is happening
251	9	not asked

=====
Name: PI_7_8
Description: If global warming is happening, do you think it is:

Count	Code	Label
-----	-----	-----
1480	1	Caused mostly by human activities
427	2	Caused mostly by natural changes in the environment
93	4	None of the above because global warming is not happening

=====
Name: PTY_9_1
Description: Is there a particular party you feel closer to than all the other parties?

Count	Code	Label
-----	-----	-----
854	1	Yes
1146	2	No

=====
Name: PTY_9_2
Description: (FR) Party

Count	Code	Label
-----	-----	-----

169	1	La République En Marche (REM)
111	2	Les Republicans (LR)
31	3	Mouvement démocrate et apparentés (MoDem)
12	4	UDI, Agir et indépendants (UAI)
97	5	Socialistes et apparentés (NG)
129	6	La France insoumise (FI)
14	7	La Gauche démocrate et républicaine (GDR)
196	8	Rassemblement national
95	98	Other (Specify)
1146	999	not asked

```

=====
Name:          LRSP_11
Description:   Left-Right Self placement

```

Count	Code	Label
-----	-----	-----
107	1	0 left
73	2	1
137	3	2
162	4	3
116	5	4
815	6	5
117	7	6
152	8	7
132	9	8
73	10	9
116	11	10 right

```

=====
Name:          PK_MinEur_fr
Description:   PK_MinEur_fr

```

Count	Code	Label
-----	-----	-----
205	1	Christophe Castaner
148	2	Edouard Philippe
1190	3	Jean-Yves Le Drian
331	4	Nicole Belloubet
126	8	skipped

```

=====
Name:          DEMO_AGE
Description:   Birth Year

```

Numeric Variable - no categories

answered : 2000

```

=====
Name:          DEMO_region
Description:   (FR) Region

```

Count	Code	Label
-----	-----	-----
45	1	Alsace
136	2	Aquitaine
46	3	Auvergne
50	4	Bourgogne
94	5	Bretagne
84	6	Centre

47	7	Champagne-Ardennes
0	8	Corse
39	9	Franche-Comté
333	10	Île-de-France
98	11	Languedoc-Roussillon
26	12	Limousin
85	13	Lorraine
89	14	Midi-Pyrénées
164	15	Nord-Pas-de-calais
0	16	Normandie
47	17	Basse-Normandie
60	18	Haute-Normandie
126	19	Pays de la Loire
48	20	Picardie
40	21	Poitou-Charentes
158	22	Provence-Alpes-Côte-d'Azur
185	23	Rhône-Alpes
0	24	Je n'habite pas en France

=====
Name: DEMO_gender
Description: Gender

Count	Code	Label
-----	----	-----
915	1	Male
1085	2	Female

=====
Name: DEMO_citizen
Description: Are you a citizen of [France, Germany, the United Kingdom]?

Count	Code	Label
-----	----	-----
1927	1	Yes
41	2	No
32	3	Do not want to say

=====
Name: DEMO_citizen_2
Description: Have you been a citizen since birth or did you become a citizen later?

Count	Code	Label
-----	----	-----
1703	1	Since birth
50	2	Later
174	3	Do not want to say
73	9	not asked

=====
Name: DEMO_educ
Description: (FR) Education

Count	Code	Label
-----	----	-----
54	1	Aucun diplôme
74	2	Certificat d'étude
121	3	Brevet des collèges
391	4	Brevet de l'enseignement technique court (CAP, BEP ou

		équivalent)
564	5	Baccalauréat, brevet professionnel ou équivalent
522	6	Diplôme du premier cycle universitaire ou technique (Bac +2, BTS, DEUG, License)
274	7	Diplôme du second/troisième cycle universitaire (Master, Grandes écoles, Doctorat)
0	955	Autre
0	977	Je ne sais pas / Je préfère ne pas répondre

```

=====
Name:          DEMO_marstat
Description:   Relationship Status

```

Count	Code	Label
-----	----	-----
1017	1	Married, living with spouse
41	2	Separated
222	3	Divorced
66	4	Widowed
408	5	Single, never married
246	6	Domestic partnership

```

=====
Name:          DEMO_employ
Description:   Occupational Status

```

Count	Code	Label
-----	----	-----
879	1	In paid work (or away temporarily) (employee, self-employed, working for your family business)
94	2	In education, (not paid for by employer) even if on vacation
107	3	Unemployed and actively looking for a job
0	4	Unemployed, actively searching for a job
26	5	Unemployed, wanting a job but not actively looking for a job
53	6	Permanently sick or disabled
640	7	Retired
4	8	In community service
13	9	In military service
89	10	Doing housework, looking after children or other persons
11	11	Don't know
84	12	None of these

```

=====
Name:          DEMO_faminc
Description:   (FR) Income

```

Count	Code	Label
-----	----	-----
318	1	Moins de 15 000€ par an
215	2	15 000€ - 19 999€
427	3	20 000€ - 29 999€
366	4	30 000€ - 39 999€
211	5	40 000€ - 49 999€
109	6	50 000€ - 59 999€
36	7	60 000€ - 69 999€
34	8	70 000€ - 79 999€
24	9	80 000€ - 89 999€

13	10	90 000€ - 99 999€
11	11	100 000€ - 124 999€
5	12	125 000€ - 149,999€
4	13	150 000€ - 199 999€
1	14	200 000€ et plus
47	977	Ne sait pas
179	988	Préfère ne pas répondre

=====
Name: DEMO_children
Description: Children

Numeric Variable - no categories

answered : 2000

=====
Name: DEMO_lastvote
Description: (FR) 2017 Presidential vote

Count	Code	Label
-----	----	-----
740	1	Emmanuel Macron
399	2	Marine Le Pen
449	98	Other (Specify)
412	99	Did not vote

=====
Name: DEMO_qualityControl_overall
Description: qualityControl_overall_21 -- Overall Rating

Count	Code	Label
-----	----	-----
35	1	1 - Poor
17	2	2
49	3	3
52	4	4
183	5	5
173	6	6
383	7	7
444	8	8
664	9	9 - Excellent

=====
Name: page_CPCP_T01_page_timing
Description: Timing Data for Page CPCP_T01_page

Numeric Variable - no categories

answered : 2000

=====
Name: page_CPCP_T02_page_timing
Description: Timing Data for Page CPCP_T02_page

Numeric Variable - no categories

answered : 2000

=====
Name: page_CPCP_T03_page_timing
Description: Timing Data for Page CPCP_T03_page

Numeric Variable - no categories

answered : 2000

=====
Name: page_CPCP_T04_page_timing
Description: Timing Data for Page CPCP_T04_page

Numeric Variable - no categories

answered : 2000

=====
Name: page_CPCP_T05_page_timing
Description: Timing Data for Page CPCP_T05_page

Numeric Variable - no categories

answered : 2000

=====
Name: page_CPCP_T06_page_timing
Description: Timing Data for Page CPCP_T06_page

Numeric Variable - no categories

answered : 2000

=====
Name: page_CPCP_T07_page_timing
Description: Timing Data for Page CPCP_T07_page

Numeric Variable - no categories

answered : 2000

=====
Name: page_CPCP_T08_page_timing
Description: Timing Data for Page CPCP_T08_page

Numeric Variable - no categories

answered : 2000
Date format variables

=====
Name: starttime
Description: Questionnaire Start Time
DateTime variable - no categories

=====
Name: endtime
Description: Questionnaire End Time
DateTime variable - no categories